

My dear Sir
I was previously engaged to
dine with Mr. Guillemand
& will meet you with Mrs.
Shannon at 10 o'clock from
the evening - by train
longer with a view for
Lindell - I am by Lindell
Andrew Crosse -

2. The crest
Crosse -

Andrew Crosse

1784-1866

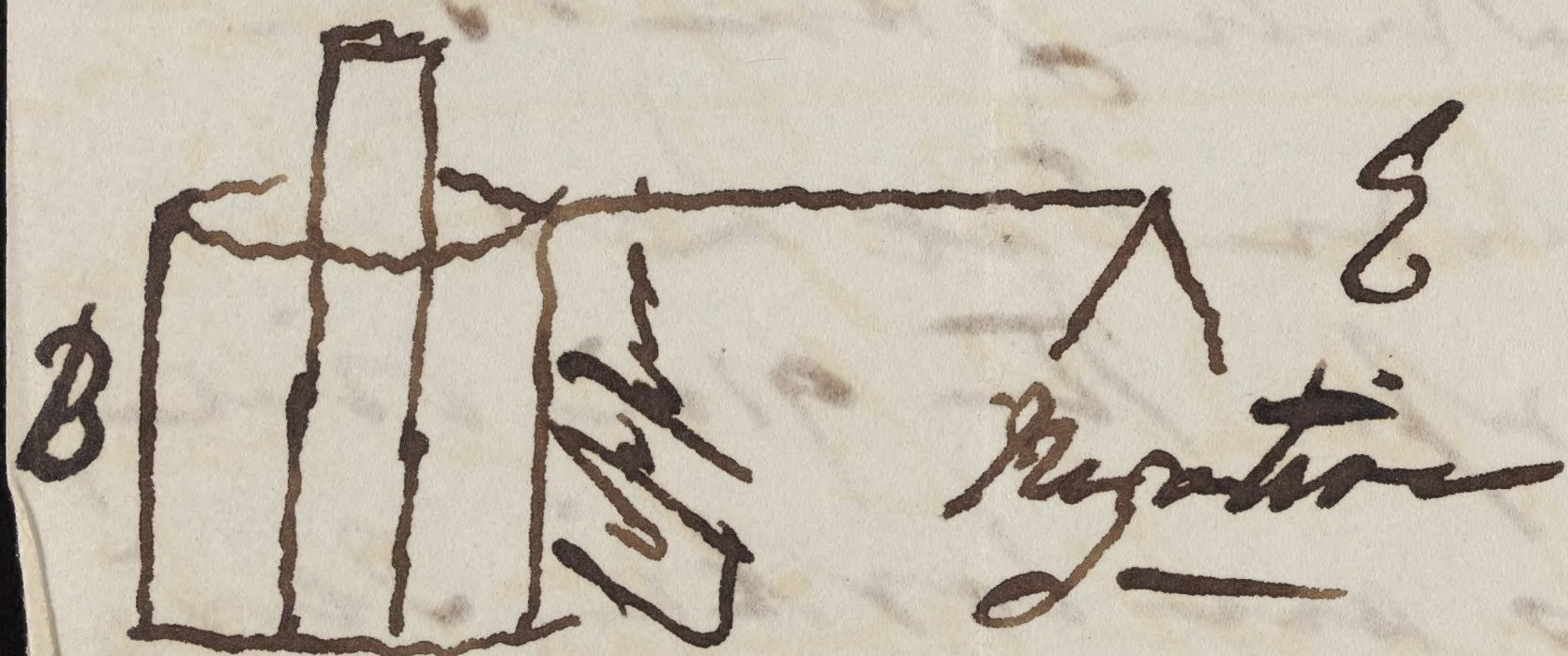
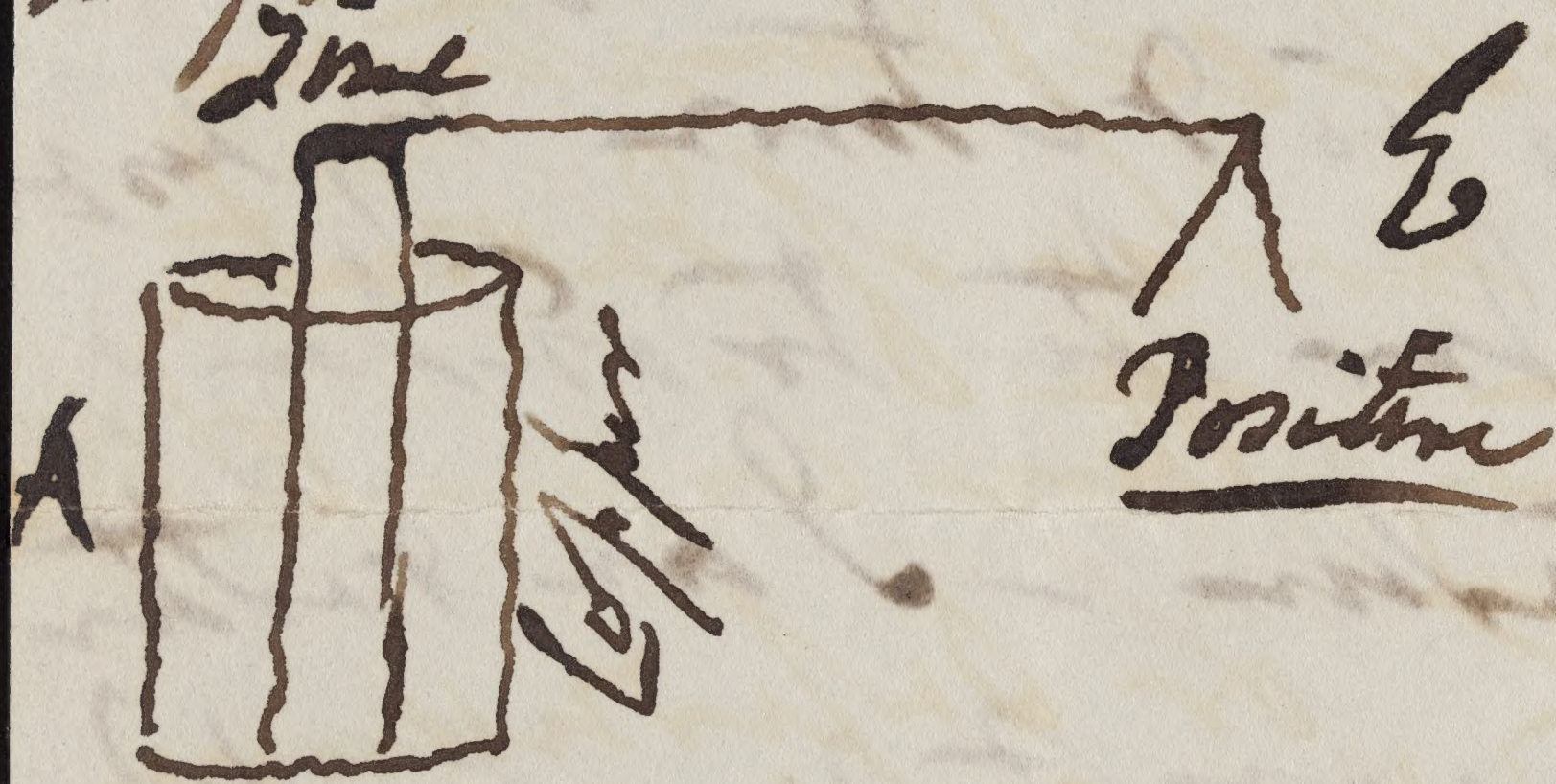
electrician

6/-

DSI

Cross
Brooklyn 27
My dear Sir, August 25th 1842
I write in
haste to say that the
3 boys are all safe
by & by to return by boat
thanks for the trouble you
have taken - I am rather
nervous about my son, who
has not arrived - nor
written since Jan 15th -
This winter has set
us all upon the green vine,
& times are looking serious
warning - In answer

to 3rd question. I have just
 accurately tested the position
 of the electricity at each
 pole of both dry water batteries.
 It is, as it ought to be &
 as follows -



A? The Terminal cells
 B?

&? seems diverging -

According to the usual
 electrical explanation
 in this mode of mounting
 a battery there is a cell
too many, or superfluous
at each end, but I doubt
 this mode of explanation.

I have been ill of a bilious
 attack & d. s. c. of a bad
 cold - but all written in kind
 regards to you V. y. y. y. y.
 Andrew G. G.

CROSSE (*Andrew, electrician, 1784-1855*) A.L.S. (**ANDREW CROSSE**), Broomfd. Nr. Taunton,
August 25th 1842, 3 pages 8vo., £1, 1s

LONDON SOTHERAN

. . . 'I have just accurately tasted the nature of electricity at each pole of *both* my water batteries. It is as it ought to be [here follow particulars and sketches]. According to the *usual* electrical explanation in this mode of mounting a battery there is a cell *too many*, or *supernumerary at each end*, but I *doubt this mode of explanation*.' . . . Crosse was ridiculed by scientists when he published his supposed discovery of the creation of organic life in his electric battery.

that it is Copied from a Daguerotype otherwise Maguire will take Credit for what is due to Claudet.' . . . The
of the letter refers to Claudet's photographs.

5634 **BURNSIDE** (**William**, F.R.S., *Prof. Mathematics, R.N.C., Greenwich, 1852-1927*) A.L.S.

BURNSIDE), The Croft, Bromley Rd., June 26, 1908, to Dear [J. W. L.] Glaisher, 2 pages 8vo.

. . . 'As you arrive at the first term in the Approxm. to $\Sigma H(s)$ in your papers in what seems to me to be qu